

Index to Current Science, Volume 68, January-June 1995

AUTHOR INDEX

- Abrol, D. P. 90 (Research communication)
 Adhikari, D. 839 (Research communication)
 Adhikari, S. K. *see* Adhikari, D.
 Afzalpurkar, Abhijit 440 (Article, Reproductive Biology special issue)
 Agranat, Israel *see* Ravi, M.
 Akbarsha, M. A. 1053 (Research communication)
 Anand Kumar 330 (Research communication)
 Anand Kumar, T. C. 351 (Foreword); 405 (Article, Reproductive Biology special issue); *see* Biraj, Kalyan
 Anantharaman, T. R. 29 (Commentary)
 Anil Kumar, N. *see* Daniels, R. J. Ranjit
 Antony, M. S. *see* MacCordick, H. J.
 Anuradha 90 (Research communication)
 Arathi, H. S. *see* Gadagkar, Raghavendra
 Aravajy, S. *see* Puyravaud, J. P.
 Arunachalam, Subbiah 23 (News); 108 (Book review)
 Arunachalam, V. 86 (Research communication)
 Athithan, G. 917 (Review article)
 Averal, H. I. *see* Akbarsha, M. A.
 Awati, A. B. *see* Mamallan, R.
 Ayyasami, K. *see* Kumaraguru, P.
 Azhar, M. 337 (Research communication)
- Babu, G. Jagadeesh *see* Kannan, K.
 Bachh, A. S. 759 (Research communication)
 Badam, G. L. *see* Patnaik, Rajeev; Rajendran, P.
 Bag, Braja Gopal 279 (Review article)
 Bagavant, Harini *see* Afzalpurkar, Abhijit
 Baijal, U. *see* Mehrotra, V. S.
 Balakrishnan, U. 1255 (Book review)
 Balam, P. 5, 239, 981, 1164 (Editorial); 768 (Book review)
 Balasubrahmanyam, S. N. 1058 (Book review)
 Balasubramanian, D. 30 (Commentary)
 Bamji, Mahtab S. 970 (Book review)
 Bandyopadhyay, A. K. *see* Shome, B. R.
 Banerjee, T. K. 788 (Scientific correspondence); *see* Paul, V. I.
 Bansal, M. P. *see* Bachh, A. S.
 Banu, K. Sara Parwin 551 (Research communication)
 Bapat, V. A. *see* Ganapathi, T. R.
 Barnabas, Shama *see* Ranjekar, Prabhakar
 Basha, Shaik Yazdani 587 (Scientific correspondence)
 Basu, D. 1140 (Research communication)
 Batra, Amala *see* Dave, Anju
 Baweja, Kavita 544 (Research communication)
 Bellare, Jayesh R. *see* Watwe, Ramachandra M.
 Bhaduri, S. *see* Mukesh, D.
 Bhalla, M. S. *see* Rao, A. Raga
 Bhardwaj, R. *see* Trivedi, R.
 Bhargava, Tishina 293 (Research article)
 Bhatia, Rajendra 1061 (Book review)
 Bhatia, S. B. 557 (Book review)
 Bhatnagar, D. *see* Trivedi, R.
 Bhattacharyya, B. *see* Mitra, A. K.
 Bhattacharyya, J. C. *see* Vasundhara, R.
 Bhaya, Devaki 657 (Book review)
 Bhullar, S. Sukhdev 507 (Review article)
- Bist, K. S. *see* Thakur, V. C.
 Biswas, B. B. 236 (Correspondence)
 Biswas, M. 1236 (Research communication)
 Bose, D. N. 1081 (Correspondence)
 Brahmachari, Vani 249 (Research news)
 Brahmachary, R. L. 1081, 1165 (Correspondence)
- Campos, H. A. 1084 (Scientific correspondence)
 Chabra, R. *see* Talwar, G. P.
 Chakrabarti, Abhijit 836 (Research communication)
 Chakrabarti, Bikas K. 153 (Article, Neuroscience special issue)
 Chakraborty, Pavan *see* Vasundhara, R.
 Chalissery, Mary S. *see* Sane, R. T.
 Chander, Ramesh 239 (Correspondence)
 Chandra, Heeresh *see* Saraf, A. K.
 Chandra, Ishwar 658 (Book review)
 Chandra, S. *see* Adhikari, D.
 Chandrakala, P. S. *see* Nangia, A.
 Chandramohan, D. *see* Chavan, Vishwas
 Chandrasekar, A. *see* Raman, A. Anantha; Biswas, M.
 Chatterjee, Amala *see* Maiti, M.
 Chatterjee, N. B. *see* Mitra, A. K.
 Chatterjee, Sudipto 1178 (Commentary)
 Chatterji, Dipankar 994 (Scientific correspondence)
 Chattopadhyay, Subrata *see* Chakrabarti, Abhijit
 Chaudhuri, Amitabha 692 (Review article)
 Chauhan, V. S. 246 (Research news)
 Chaurasia, Savita *see* Tripathi, Yamini B.
 Chavan, Vishwas 273 (General article)
 Cheema, G. S. *see* Gupta, J. N. (541, 650)
 Cherayil, Binny J. 777 (Research news)
 Choudhuri, B. K. *see* Thakur, V. C.
 Choudhury, B. K. *see* Das, S.
 Cohen, Shmuel *see* Ravi, M.
 Coltorti, M. *see* Maheshwari, A.
 Croxatto, Horacio B. 434 (Article, Reproductive Biology special issue)
- Daniels, R. J. Ranjit 243, 787 (Scientific correspondence); 493 (Opinion)
 Das, Puspendu Kumar *see* Ray, Paresh Chandra
 Das, R. K. *see* Tripathy, A. P.
 Das, S. 840 (Research communication)
 Das, S. *see* Basu, D.
 Dasgupta, C. *see* Biswas, B. B.
 DasGupta, Chanchal K. *see* Chakrabarti, Abhijit
 Dasgupta, Chandan 162 (Article, Neuroscience special issue)
 Dasgupta, U. B. *see* Karmakar, P.
 Datta, Santanu *see* Bhargava, Tishina
 Datta, S. M. 1167 (Commentary)
 Dave, Anju 754 (Research communication)
 De, Pradip *see* Sengupta, Jayasree
 Deepak Kumar, *see* Venugopalan, Anu
 Deshmukh, S. R. *see* Singh, R. P.
 Deshpande, Jayant V. 794 (General article)
 Deshpande, Neelima M. *see* Watwe, Milind G.
 Desiraju, Gautam R. 1165 (Correspondence)
 Devanandan, Marcus 215 (Article, Neuroscience special issue)

- Dey, Sudip 992 (Scientific correspondence)
Dhaliwal, H. S. *see* Gupta, J. N. (541)
Dhar, S. K. 982 (Correspondence)
Dhar, V. *see* Talwar, G. P.
Dhawan, B. N. 141, 202 (Articles, Neuroscience special issue)
Dobhal, D. P. 936 (Research article); 1095 Erratum
Dube, S. K. 1103 (Research article)
- Eapen, John T. 242; 990 (Scientific correspondence)
Edwards, R. G. 386 (Article, Reproductive Biology special issue)
Elger, Walter 459 (Article, Reproductive Biology special issue)
- Gadagkar, Raghavendra 185 (Article, Neuroscience special issue); 676, 1180 (Research news)
Gadgil, Sulochana 301 (Research article)
Ganapathi, T. R. 646 (Research communication)
Ganesan, K. *see* Lakshmanan, M.
Ganeshaiah, K. N. 680 (Opinion); *see* Kathuria, Prarthana; Raju, B. Mohan
Ganju, A. *see* Talwar, G. P.
Garg, S. *see* Talwar, G. P.
Gaulier, A. *see* Puyravaud, J. P.
Gaur, Vinod K. *see* Dube, S. K.
Gautham, N. 873 (Research news); *see* Sadasivan, C.
Gharyal-Khurana, Paramjit *see* Baweja, Kavita
Ghaswala, P. S. 850 (Book review)
Ghosh, Atanu *see* Ghosh, S. N.
Ghosh, Debabrata *see* Sengupta, Jayasree
Ghosh, R. *see* Venugopalan, Anu
Ghosh, S. N. 1150 (Historical commentary and notes)
Giri, D. K. 423 (Article, Reproductive Biology special issue)
Giridharan, N. 996 (Scientific correspondence)
Glasby, G. P. 495 (Commentary)
Godwal, B. K. 1087 (General article)
Goel, Malti 677 (Opinion)
Gopalakrishnan, Geetha *see* Govindachari, T. R.
Gopalkrishnan, Kamala 353 (Article, Reproductive Biology special issue)
Gopinath, Gomathy 129 (Article, Neuroscience special issue)
Goswami, B. N. *see* Raman, A. Anantha; Biswas, M.
Gourie-Devi, M. 145 (Article, Neuroscience special issue)
Govil, Girjesh 148 (Article, Neuroscience special issue)
Govindachari, T. R. 31 (Scientific correspondence)
Gowda, Krishne *see* Rao, C. Durga
Gupta, A. *see* Paul, S. B.
Gupta, Anu 1096 (Review article); 1124 (Research communication)
Gupta, C. L. 345, 1256 (Book reviews)
Gupta, H. P. *see* Anuradha
Gupta, J. N. 541, 650, 755 (Research communication)
Gupta, K. R. *see* Mamallan, R.
Gupta, Manju *see* Afzalpurkar, Abhijit
Gupta, P. K. 984 (Correspondence)
Gupta, S. C. 687 (General article)
Gupta, S. K. 582 (Opinion); 774 (Correspondence)
Gupta, S. K. *see* Afzalpurkar, Abhijit
Gupta, S. N. *see* Gupta, J. N. (755)
Gupta, S. P. K. 110 (Historical commentary and notes)
- Hearn, J. P. *see* Seshagiri, P. B.
Hegde, M. S. 486 (Correspondence)
Herbert, J. 391 (Article, Reproductive Biology special issue)
Hoenigsberg, H. F. *see* Campos, H. A.
Husain, Tariq *see* Rana, T. S.
- Iyengar, P. K. 252 (Commentary)
- Jain, N. C. 240 (Correspondence)
Jayakrishnan, A. 9 (Correspondence)
Jayanthi, M. *see* Daniels, R. J. Ranjit (493)
Jayaprakash, P. G. *see* Lakshmi, S. Rao, K. Jayraj 6 (Correspondence)
John, C. K. 885 (General article)
John, S. 485 (Correspondence)
Johri, M. M. *see* Savithri, H. S.
Joshi, N. V. *see* Gadgil, Sulochana
Joshi, R. N. *see* Sreenivasan, E.
Joshi, Y. P. 1182 (Article, special section)
Joshua, D. C. 963 (Research communication)
- Kabiraj, S. B. 569 (Correspondence)
Kak, S. N. *see* Mamallan, R.
Kalyan, Biraj 382 (Article, Reproductive Biology special issue)
Kannan, K. 819 (Research article)
Karande, A. *see* Kekuda, R.
Karmakar, P. 537 (Research communication)
Karthi, C. C. 267 (General article); *see* Eapen, J. T. (990)
Kasbekar, Durgadas P. 674 (News)
Kasthurirangen, S. P. *see* Kumaravel, M.
Kathuria, Prarthana 1047 (Research communication)
Katiyar, J. C. *see* Anuradha
Kaul, D. *see* Gupta, Anu
Kaul, Renuka *see* Afzalpurkar, Abhijit
Kaur, Ravinder *see* Gupta, J. N.
Kekuda, R. 611 (Review article)
Kerkar, Vijaya 843 (Research communication)
Khuman, M. S. *see* Salam, J. S.
Khurana, Jitendra P. *see* Baweja, Kavita
Kibble, B. P. 1066 (Personal news)
Kolluri, Siva Kumar *see* Afzalpurkar, Abhijit
Krishna, G. 197, 199 (Articles, Neuroscience special issue)
Krishna, K. M. *see* Mukhopadhyay, K.
Krishna Kumar, T. 238 (Correspondence)
Krishnamurthy, P. *see* Pandey, U. K.
Krishnan, K. S. *see* Mir, Bashir A.
Kshirsagar, Abhijit 599 (General article)
Kshirsagar, L. K. *see* Talwani, P.
Kuber, V. V. *see* Sane, R. T.
Kukreja, R. S. *see* Gupta, Anu
Kulshrestha, S. M. 1208 (General article)
Kumar, A. *see* Singh, R. P. (631)
Kumar, D. *see* Singh, R. P. (631)
Kumar, N. 945 (Research communication)
Kumar, P. V. Ramesh 641 (Research communication)
Kumaraguru, P. 872 (Scientific correspondence)
Kumaravel, M. 618 (Research article)
- Lakshmaiah, N. *see* Giridharan, N.
Lakshmanan, M. 35 (General article)
Lakshmi, S. 45 (Review article)
Lakshminarayanan, V. 778 (Research news)
Lal, D. 865 (Correspondence)
Lalitha, V. 68 (Research article)
Laloe, F. 1026 (Research article)
Leelanandam, C. 987 (News)
Lobo, Z. 929 (Research article)
Lokanadham, B. *see* Vasundhara, R.
- MacCordick, H. J. 834 (Research communication)
Madabhushi, Srinivas 552 (Research communication)
Mahajan, Swadesh M. 1260 (Generalia)
Maheshwari, A. 954 (Research communication)
Mah, R. A. *see* Vatsala, T. M.
Maiti, M. 734 (Research communication)

- Maitra, P. K. *see* Lobo, Z.
Mallikarjuna, U. B. 784 (Scientific correspondence)
Mamallan, R. 1137 (Research communication)
Mandal, R. K. *see* Padhi, B. K. (490, 965)
Manjunath, R. 1147 (Book review)
Manoharan, P. T. *see* Pradeep, T.
Marcus, S. F. *see* Edwards, R. G.
Maruthi Mohan, P. *see* Ramakumar, S.
Maru, V. M. *see* Singh, R.
Mascarenhas, A. F. *see* John, C. K.
Mashekar, R. A. 1170 (Commentary)
Mathew, Thomas 539 (Research communication)
Mathews, T. *see* Mehrotra, V. S.
Mathur, Nishi 1144 (Research communication)
Mathur, Sanjay Kumar *see* Shrivastava, Rohit
Mehendale, Sheetal S. *see* Watve, Milind, G.
Meher-Homji, V. M. 786, 1083 (Scientific correspondence)
Mehrotra, V. S. 751 (Research communication)
Mehta, Rajvi H. 401 (Article, Reproductive Biology special issue)
Mehta, S. L. *see* Yadav, V. K.
Mehta, Uma *see* Gupta, Anu
Menon, R. K. G. *see* Raman, T. R. Shankar
Menon, S. *see* Sane, R. T.
Mir, Bashir A. 1214 (Review article)
Mishra, S. D. *see* Mehrotra, V. S.
Mitra, A. K. 1050 (Research communication)
Modi, N. K. *see* Sridharan, R.
Mohan, C. V. 548 (Research communication)
Mohan, D. 218 (Article, Neuroscience special issue)
Mohan, J. S. S. *see* Ganapathi, T. R.
Mohan, N. L. 481 (Correspondence)
Mohanty, Prasanna *see* Bhaya, Devaki
Mohapatra, B. K. 1036 (Research communication)
Moharir, A. V. 316 (Research article)
Moharir, P. S. *see* Singh, R.
Mokkapati, S. *see* Rajalakshmi, M.
Monteiro, Vivek 870 (News)
Moudgal, N. R. 470 (Article, Reproductive Biology special issue); *see* Suresh, R.
Mukesh, D. 575 (Commentary)
Mukherjee, D. *see* Banerjee, T. K.
Mukhopadhyay, K. 244 (Scientific correspondence)
Mukunda, N. 570 (News); 1254 (Book review)
Mundepi, A. K. *see* Dobhal, D. P.
Murthy, T. K. S. 7 (Correspondence)
Nadgauda, Rajani S. *see* John, C. K.
Nag, Devika *see* Seth, Prahlad K.
Nair, M. Krishnan *see* Lakshmi, S.
Nair, Prabha D. 1126 (Research communication)
Nair, R. R. *see* Eapen, J. T. (990)
Nair S. Asha *see* Lakshmi, S.
Najeeb, O. M. *see* Kartha, C. C.
Nambiar, A. R. 1133 (Research communication)
Nanda, A. C. *see* Rao, A. Ranga
Nandi, A. 75 (Research article)
Nandi, P. *see* Nandi, A.
Nangia, A. 699 (Review article)
Nanjundiah, Vidyandand *see* Azhar, M.
Narasimha, R. 33 (General article)
Narasimhan, M. G. 1165 (Correspondence)
Narasimhan, R. 53 (Research article)
Narayanan, K. K. 488 (Research news)
Narayanan, P. 10 (Correspondence)
Narayanan, R. *see* Sridharan, R.
Natarajan, K. A. 659 (Book review)
Nayak, P. *see* Basu, D.
Ovais, M. 787 (Scientific correspondence)
Padhi, B. K. 490 (Opinion); 965 (Research communication)
Padhya, M. A. *see* Shrivastava, Neeta
Padmanaban, G. 584 (Opinion)
Pal, P. C. *see* Rajalakshmi, M.
Palanivelu, P. *see* Basha, Shaik Yazdani
Palita, Sharat K. 592 (Scientific correspondence)
Palkar, Anuradha A. *see* Watve, Milind G.
Palkhivala, Nani A. 580 (Commentary)
Pallam Raju, D. *see* Sridharan, R.
Panchapakesan, N. 876 (General article)
Pandey, D. P. *see* Mehrotra, V. S.
Pandey, U. K. 826 (Research communication)
Pandiyan, N. 379 (Article, Reproductive Biology special issue)
Pant, N. C. 683 (Scientific correspondence)
Parthasarathy, R. 1062 (Book review)
Pasupathy, J. 1147 (Book review)
Pathak, S. S. *see* Sreenivasan, E.
Pati, Atanu Kumar 237 (Correspondence)
Patil, R. L. 1250 (Research communication)
Patil, Vishwanath *see* Daniels, R. J. Ranjit (243, 787)
Patnaik, L. M. 156 (Article, Neuroscience special issue)
Patnaik, Rajeev 828 (Research communication)
Patra, Ajay K. *see* Palita, Sharat K.
Pattanaik, Saroj K. *see* Palita, Sharat K.
Patturajan, Meera *see* Chatterji, Dipankar
Paul, S. B. 967 (Research communication)
Paul, V. I. 845 (Research communication)
Periasamy, Mariappan 883 (General article)
Pillai, M. Radhakrishna *see* Lakshmi S.
Pillai, R. B. C. 732 (Research communication)
Poddar, R. K. *see* Karmakar, P.
Prabakaran, A. J. 1044 (Research communication)
Pradeep, T. 1017 (Review article)
Prakash, Nam *see* Moharir, A. V.
Prasad, V. C. S. 593 (Technical notes)
Prasanna Kumar, K. M. *see* Suresh, R.
Prathap, G. 869, 983 (Correspondence)
Puri, Chander P. 407 (Article, Reproductive Biology special issue)
Purkayastha, R. P. *see* Mitra, A. K.
Pushpangadan, A. 852 (Personal news)
Putatunda, B. N. *see* Abrol, D. P.
Puyravaud, J. P. 745 (Research communication)
Radhakrishna, B. P. 98 (Personal news)
Radhakrishnan, T. P. *see* Ravi, M.
Raghavarao, R. *see* Sridharan, R.
Rajagopalan, G. *see* Nambiar, A. R.
Rajalakshmi, M. 1121 (Research communication)
Rajamanickam, C. *see* Kannan, K.
Rajamohan, R. *see* Vasundhara, R.
Rajasekaran, G. 503 (General article)
Rajeevan, M. 1226 (Research article)
Rajendran, P. 684 (Scientific correspondence)
Raju, B. Mohan 1114 (Research article)
Raju, K. K. V. S. *see* Kumar, P. V. Ramesh
Ram, G. C. *see* Bachh, A. S.
Ramachandran, Vasanthi *see* Bhargava, Tishina
Ramachandrarao, P. *see* Sinha, Arvind
Ramakrishna, D. V. *see* Ratnakar, J.
Ramakrishnan, M. 109, 1148 (Book reviews)

- Ramakrishnan, Ramesh *see* Bhargava, Tishina
Ramakumar, S. 137 (Article, Neuroscience special issue)
Ramalingam, R. S. *see* Prabhakaran, A. J.
Ramalingam, S. *see* Puyravaud, J. P.
Raman, A. Anantha 946 (Research communication)
Raman, T. R. Shankar 578 (Commentary)
Ramani, Saradha *see* Joshua, D. C.
Ramanna, Raja 897 (General article)
Ramasamy, K. *see* Banu, K. Sara Parwin
Ramaseshan, S. 5,981,1164 (Editorial); 347 (Personal news); 1082 (News)
Ramesh, S. R. *see* Shivanna, N.
Rana, T. S. 590 (Scientific correspondence)
Rangachari, M. S. 484 (Correspondence)
Rangan, G. *see* Rangachari, M. S.
Ranjekar, Prabhakar 346 (Personal news)
Rao, A. Jagannadha *see* Venkatesh, R.
Rao, A. Ranga 1231 (Research article)
Rao, Bhargavi S. *see* Rao, C. Durga
Rao, B. S. Prakasa *see* Sagar, B. S. Daya
Rao, C. Durga 725 (Research article)
Rao, C. N. R. 1073 (General article)
Rao, D. Narayana *see* Ravi, M.
Rao, G. J. *see* Saraf, A. K.
Rao, K. R. 984 (News)
Rao, Kalluri Subba 212 (Article, Neuroscience special issue)
Rao, M. Muralidhar *see* Satyakala, G.
Rao, M. V. R. 482 (Correspondence)
Rao, P. Gundu 556 (Book review)
Rao, P. Rama 672 (News)
Rao, P. R. Sheshagiri *see* Gadgil, Sulochana
Rao, P. S. *see* Ganapathi, T. R.
Rao, P. S. *see* Kumaraguru, P.
Rao, P. Vivekananda *see* Vasundhara, R.
Rao, R. Balaji 850 (Book review); Erratum 1095
Rao, R. R. *see* Rana, T. S.
Rao, S. Subba 487 (Research news)
Rath, P. C. *see* Mohapatra, B. K.
Ratnakar, J. 956 (Research communication)
Rautela, Piyoosh *see* Thakur, V. C.
Raval, U. 234 (Correspondence)
Ravan, Shirish A. 309 (Research article)
Ravi, M. 1119 (Research communication)
Ravikanth, M. 1010 (General article)
Ravindra, M. B. 546 (Research communication)
Ravindra Kumar, G. *see* Ravikanth, M.
Rawat, B. S. *see* Thakur, V. C.
Ray, K. C. Sinha *see* Rajeevan, M.
Ray, Paresh Chandra 526 (Research communication)
Ray, R. *see* Mohan, D.
Reddy, P. R. K. 456 (Article, Reproductive Biology special issue)
Rohatgi-Mukherjee, K. K. 1068 (Historical commentary and notes)
Roonwal, G. S. *see* Glasby, G. P.
Roy, D. P. 12 (Correspondence)
Roy, P. S. *see* Ravan, Shirish A.
Roy, Rustum 669 (Correspondence)
Roy, Raman K. *see* Bhargava, Tishina
Roy, T. Basu *see* Adhikari, D.
Sadasivan, C. 531 (Research communication)
Sagar, B. S. Daya 950, 1129 (Research communications)
Sahoo, R. K. *see* Mohapatra, B. K.
Salam, J. S. 502 (Scientific correspondence)
Sane, R. T. 1243 (Research communication)
Sangeeta, K. 971 (Book review)
Sankaran, Krishnan *see* Bhargava, Tishina
Santosh, M. *see* Satish-Kumar, M.
Saraf, A. K. 500 (Scientific correspondence)
Saran, Shweta *see* Azhar, M.
Sarkar, P. C. 1001 (Commentary)
Sarkar, S. *see* Trivedi, R.
Sarma, K. V. L. 605 (General article)
Sastry, G. V. S. *see* Sinha, Arvind
Sastry, P. S. 134 (Article, Neuroscience special issue); *see* Ramakumar, S.
Sathe, Vijay *see* Patnaik, Rajeev
Sati, Dinesh *see* Thakur, V. C.
Satish-Kumar, M. 813 (Research article)
Sato, Tamao 1199 (General article)
Satyakala, G. 762 (Research communication)
Savithri, H. S. 26 (News); *see* Kekuda, R.
Saxena, S. K. 241 (Correspondence)
Sehgal, Narendra K. 669 (Correspondence)
Sen, S. K. *see* Basu, D.
Sengupta, Jayasree 363 (Article, Reproductive Biology special issue)
Sen Sarma, A. K. 114 (Historical commentary and notes)
Seshadri, Ram 244 (Scientific correspondence)
Seshagiri, P. B. 373 (Article, Reproductive Biology special issue)
Seth, Prahlad K. 204 (Article, Neuroscience special issue)
Shaikh, M. S. *see* Joshua, D. C.
Shankar, K. M. *see* Mohan, C. V.
Shankar, P. N. 482, 487 (Correspondence)
Sharma, Arun Kumar 801 (General article)
Sharma, Mukta *see* Tripathi, Yamini B.
Sharma, P. *see* Gupta, S. K. (582, 774)
Sharma, R. S. *see* Rajalakshmi, M.
Sharma, Shobhona 24 (News)
Sharma, U. N. *see* Rao, A. Ranga
Sharma, V. Nagsai *see* Ratnakar, J.
Sharon, M. *see* Mukhopadhyay, K.
Shivakumar, K. 1221 (Review article); *see* Eapen, J. T. (990)
Shivanna, N. 1246 (Research communication)
Shome, B. R. 992 (Scientific correspondence)
Shome, Rajeswari *see* Shome, B. R.
Shridhar, D. *see* Puyravaud, J. P.
Shrivastav, Rohit 335 (Research communication)
Shrivastav, Shobit *see* Shrivastav, Rohit
Shrivastava, Neeta 653 (Research communication)
Shukla, Savita *see* Tripathi, Yamini B.
Sial, A. N. *see* Maheshwari, A.
Siddhartha, V. 868, 982 (Correspondence)
Silverman, M. P. 1003 (General article)
Singh, A. 517 (Review article)
Singh, J. *see* Singh, R. P.
Singh, Jarnail *see* Gupta, Anu
Singh, Lambodar P. 1166 (News)
Singh, Megha *see* Kumaravel, M.
Singh, M. P. *see* Salam, J. S.
Singh, N. B. *see* Anuradha
Singh, O. P. 333 (Research communication)
Singh, R. 497 (Scientific correspondence)
Singh, R. P. 631, 736 (Research communications)
Singh, S. P. *see* Zobel, Donald B.
Singh, Ved Prakash *see* Tripathi, Yamini B.
Sinha, Arvind 627 (Research communication)
Sinha, Sureish K. 643 (Research communication)
Sitaramam, V. 773 (Correspondence); 779 (Opinion)

- Sita, G. Lakshmi *see* Satyakala, G.
 Som Sunder, G. *see* Vasundhara, R.
 Somerville, Paul 1205 (General article)
 Soni, Madhusudan G. 783 (Scientific correspondence)
 Soni, Vikram 483 (Correspondence)
 Sorkhabi, Rasoul B. 853 (Historical commentary and notes)
 Sreenivasan, E. 586 (Scientific correspondence)
 Sree Rangasamy, S. R. *see* Prabakaran, A. J.
 Sridhar, S. *see* Gadgil, Sulochana
 Sridharan, R. 830 (Research communication)
 Srinivasan, R. 670 (News); 971 (Book review)
 Srinivasan, S. K. 6 (Correspondence)
 Sriram, M. S. 235 (Correspondence)
 Srivastava, A. K. 485 (Correspondence)
 Srivastava, Alok K. 254 (Opinion)
 Srivastava, H. N. *see* Rajeevan, M.
 Srivastava, P. N. 1190 (Article, special section)
 Stanley, Abraham *see* Akbarsha, M. A.
 Subbarao, K. V. 94 (Personal news)
 Subbaraya, B. H. *see* Sridharan, R.
 Subrahmanyam, Yerramilli V. B. K. *see* Bhargava, Tishina
 Sudarshan, E. C. G. *see* Mahajan, Swadesh M.
 Sukumar, R. *see* Raman, T. R. Shankar
 Sukumaran, P. V. 990 (Scientific correspondence)
 Sundareshan, S. *see* Kekuda, R.
 Sundarji, K. 572 (Commentary)
 Suprasanna, P. *see* Ganapathi, T. R.
 Sur, I. P. *see* Lobo, Z.
 Surender Kumar *see* Dobhal, D. P.
 Suresh, R. 528 (Research communication); *see* Moudgal, N. R.
 Surya Prakash, G. K. 14 (News)
 Swain, P. *see* Das, S.
 Swaminathan, R. *see* Vasundhara, R.
 Swarup, Ghanshyam 343 (Book review)
- Talwani, P. 739 (Research communication)
 Talwar, G. P. 437 (Article, Reproductive Biology special issue); *see* Giri, D. K.
 Tandon, P. N. 125 (Article, Neuroscience special issue); 1085 (Opinion)
 Thakur, Ashoke Kumar *see* Biswas, B. B.
 Thakur, M. K. 806 (Review article)
 Thakur, V. C. 588 (Scientific correspondence)
 Thiagarajan, P. S. 7 (Correspondence)
 Thomas, Pious *see* Ravindra, M. B.
 Thyagarajan, G. 850 (Book review)
 Thyagarajan, S. P. 997 (Commentary)
- Tripathi, Pratibha *see* Tripathi, Yamini B.
 Tripathi, Yamini B. 871 (Scientific correspondence)
 Tripathy, A. P. 766 (Research communication)
 Trivedi, R. 960 (Research communication)
- Udgaonkar, B. M. 13 (Correspondence)
 Uma Shaanker, R. *see* Kathuria, Prarthana; Raju, B. Mohan
 Untawale, A. G. *see* Kerkar, Vijaya
 Upadhyay, S. N. *see* Talwar, G. P.
- Valiathan, M. S. 789 (General article); *see* Eapen, J. T. (990)
 Valluri, S. R. 1186 (Article, special section)
 Vasudeva, R. *see* Kathuria, Prarthana
 Vasundhara, R. 327 (Research communication)
 Vatsala, T. M. 1131 (Research communication)
 Veluraja, K. *see* Kannan, K.
 Venkatesh, R. 451 (Article, Reproductive Biology special issue)
 Venkatesh, Y. V. 168 (Article, Neuroscience special issue)
 Venugopalan, Anu 62 (Research article)
 Vijaya Kumar, K. *see* Ratnakar, J.
 Vijayaraghavan, R. 982 (Correspondence)
 Virdi, J. S. 343 (Book review)
 Viswamitra, M. A. *see* Ramakumar, S.
 Visweswariah, Sandhya S. 20 (News)
 Vittal, N. 671 (News)
 Vyas, Anil *see* Mathur, Nishi
- Wadia, Spenta *see* Monteiro, Vivek
 Watve, Milind G. 1039 (Research communication)
 Watwe, Ramachandra M. 715 (Review article)
 Wendling, O. *see* MacCordick, H. J.
 West, W. D. 100 (Personal news)
 Wiita, Brinda 446 (Article, Reproductive Biology special issue)
 Wyatt, H. V. 240 (Correspondence)
- Yadav, Poonam *see* Trivedi, R.
 Yadav, V. K. 288 (Review article)
 Yathindra, N. *see* Lalitha, V.
 Yoshida, M. *see* Satish-Kumar, M.
- Zehre, Kaneez *see* Anuradha
 Zobel, Donald B. 742 (Research communication)

SUBJECT INDEX

Articles in Commentary, Generalia, Historical commentary and notes, News, Opinion, Research news, Technical notes, Books reviewed and letters in Correspondence and Scientific correspondence are also listed alphabetically under the respective category name.

Abraham, A. 852 (Personal news)
 Academic empires 1001 (Commentary)
Acanthophorus grub 551 (Research communication)
 Acclimatization 546 (Research communication)
 Acid phosphates 293 (Research article)
 Acute toxicity 845 (Research communication)
 ADPGlc-PPase 507 (Review article)
 Advanced ceramics 593 (Technical notes)
 Aeolian sands 552 (Research communication)
 Aging 212 (Article, Neuroscience special issue); 794 (General article)
 Agroclimatology 301 (Research article)
 Airglow and aurora 830 (Research communication)
Albizia lebbek 544 (Research communication)
 α -amylase activity 539 (Research communication)
 Aluminium 778 (Research news)
 Amenorrhoea 386 (Article, Reproductive Biology special issue)
 Ammonium sulphate 845 (Research communication)
 Anaerobic bacteria 551 (Research communication)
 Androgen action 806 (General article)
 Androgen receptor 806 (Review article)
 Androgens 456 (Article, Reproductive Biology special issue)
 Animal behaviour 185 (Article, Neuroscience special issue); 1180 (Research news)
 Animal psychology 1180 (Research news)
 Antiandrogens 459 (Article, Reproductive Biology special issue)
Antelope cervicapra 578 (Commentary)
 Antioxidants 783, 871 (Scientific correspondence)
 Antiprogestins 407 (Article, Reproductive Biology special issue)
 Antisense-antigene tool 68 (Research article)
 Argand, Emile 853 (Historical commentary and notes)
 Arrhythmia 1221 (Review article)
 Artificial hybrid organs 1124 (Research communication)
 ASLV 687 (General article)
 Asymmetric information 238 (Correspondence)
 Asymmetric synthesis 279 (Review article)
 Atherogenesis 1124 (Research communication)
 Atmospheric deterioration 335 (Research communication)
 ATP 110 (Historical commentary and notes)
 Atrial septal defects 819 (Research article)
 Azadirachtins 31 (Scientific correspondence)

 Bamboos 885 (General article)
 Banana 646 (Research communication)
 Barnabas, John 346 (Personal news)
 Barrier contraceptive 437 (Article, Reproductive Biology special issue)
 Base distribution and abundances 75 (Research article)
 Bat fly 992 (Scientific correspondence)
 Behavioural ecology 676 (Research news)
 Belemnoid 872 (Scientific correspondence)
 Berberine 734 (Research communication)
 β -Thalassaemia 839 (Research communication)
 Bhopal aerosol disaster 500 (Scientific correspondence)

Bickerton's thesis 53 (Research article)
 Binding metals 771 (In this issue)
 Biodiversity 1178 (Commentary)
 Biofouling control 659 (Book review)
 Biomass-methane relationship 643 (Research communication)
 Biotechnology and medicine in India 584 (Opinion)
 Biotechnology databases 273 (General article)
 Biparental mating 86 (Research communication)
 Bird behaviour 676 (Research news)
 Bispectrum 1236 (Research article)
 Blackbuck and chital populations 578 (Commentary)
 Blood bags 789 (General article)
Boerhaavia diffusa 653 (Research communication)
 Bone metabolism 446 (Article, Reproductive Biology special issue)

Book reviews

Annual Review of Immunology, Vol. 12, 1994 1147
Annual Review of Nutrition, Vol. 14, 1994 970
Annual Review of Physiology, Vol. 12, 1994 343
Annual Review of Plant Physiology and Plant Molecular Biology, Vol. 45, 1994 657
Bacterial Pathogenesis: A Molecular Approach 343
Computational Methods for Partial Differential Equations 971
Constructive Dissent: A Case Study in Science and Technology Policy-Making. Lost at the Frontier 1059
Dirac and Feynman - Pioneers in Quantum Mechanics 1255
Disaster Management. Societal Vulnerability to Natural Calamities and Manmade Disasters - Preparedness and Response 850
Geology of Karnataka 109
Global Networks. Computers and International Communication 850
New Aspects in Interpolation and Completion Problems 1058
Patterning of Material Layers in Submicron Lithography 658
Peptides: Design, Synthesis and Biological Activity 768
Perspectives in Theoretical Nuclear Physics 1147
Pharmacopoeias and Formularies 556
The Private Science of Louis Pasteur 1058
The Quantum Theory of Motion 1254
Recent Developments in Biofouling Control 659
Renewable Energy: Sources for Fuels and Electricity 1256
Solar Electricity 345
Stereochemistry of Organic Compounds - Principles and Applications 1064
The Structure of Music in Raga and Western Systems 971
Tertiary Chronostratigraphic Units and Sea Level Changes (Kutch and East Coast Basins, India) 557
Volcanism 1148

Borane 883 (General article)
 Bromocriptine 528 (Research communication)
 Cadmium toxicity 1050 (Research communication)

Calcareous algae 843 (Research communication)
 Calcium carbonate 843 (Research communication)
Calophyllum 243, 786 (Scientific correspondence)
 Cancer 783 (Scientific correspondence)
 Carbocationic intermediates 14 (News)
 Carbonized wood 1133 (Research communication)
 Cardiac disorders 771 (In this issue)
 Cardiac failure 267 (General article)
 Cardiac hypertrophy 819 (Research article)
 Cardiomyopathy 1221 (Review article)
 Cardiovascular system 1221 (Review article)
 Carps 965 (Research communication)
Catla catla 548 (Research communication)
 CD-Rom usage 487 (News)
 Cell cycle 1096 (Review article)
 Cellular redox chemistry 667 (In this issue)
 Central Research University for Science and Technology (CRUST) 29 (Commentary)
 Cervical cancer 45 (Review article)
 Chamosite 1036 (Research communication)
 Chaos 38 (General article); 497 (Scientific correspondence)
 Chhota Shigri 936 (Research article)
 Chlorflurenol 539 (Research communication)
 Chlorpromazine 537 (Research communication)
 Cholesterol enrichment 618 (Research article)
 Chorionic gonadotrophin 373 (Article, Reproductive Biology special issue)
 Chromosome irregularities 1044 (Research communication)
 Cist burial 684 (Scientific correspondence)
 Citrus root borer 551 (Research communication)
 Climate change 1208 (General article); 1226 (Research article)
 Clinical neurophysiology 145 (Article, Neuroscience special issue)
 CNS deficits 218 (Article, Neuroscience special issue)
 CNS disease 204 (Article, Neuroscience special issue)
 CNS receptors 202 (Article, Neuroscience special issue)
 CO₂ 254 (Opinion)
 Coconut oil 242 (Scientific correspondence)
 Cognitive science 197, 199 (Articles, Neuroscience special issue)
 Cold-tolerant rice 755 (Research communication)

Commentary

Central Research University for Science and Technology (CRUST) – A proposal 29
 Decline of blackbuck (*Antelope cervicapra*) in an insular nature reserve: The Guindy National Park, Madras 578
 Global 'hotspots' of biodiversity 1178
 HBV: Have we found the ultimate answer? 997
 India 2015: A strategic perspective 572
 India's emergence as a global R&D platform: The new challenges and opportunities 1170
 Industrial research and Indian industry 1167
 Learning lessons from Israel 580
 Marine pollution in India: An emerging problem 495
 Non-proliferation and advances in nuclear science 252
 On the decline and fall of academic empires 1001
 Science communication – A proposal for action 30
 State of Indian R&D in a competitive world 575

Complex organ 53 (Research article)
 Complex sequence 917 (Review article)
 Concepts of stress 391 (Article, Reproductive Biology special issue)
 Constituents of matter 605 (General article)

Contemporary medicine 789 (General article)
 Continuity puzzle 53 (Research article)
 Contraception 405, 407, 434, 456 (Articles, Reproductive Biology special issue)
 Contraceptive vaccines 423 (Article, Reproductive Biology special issue)
 Contraceptives 470 (Article, Reproductive Biology special issue)
 Cordierite gneisses 641 (Research communication)

Correspondence

Altruism of selfish DNA and evolution 1081
 An approach to tackling fluoride problem in drinking water 774
 Assessment of research of major institutions in engineering during 1987–1989 869
 The character of science in India: Then and now 865
 The economics of sharing scientific and social information 238
 Enhancing indigenous S&T coverage in media 240
 Globalizing Indian science 669
 Indian science slows down 983
 Keep it up 487
 A layman's views on 'Science in India' 485
 Medical ethics in India 240
 More comments on the NSU and related matters 1165
 Neglected science 1165
 Not so current 486
 NSU – another El Dorado? 10
 On *Current Science* 984
 On the need to install seismographs in the Himalaya 239
 Plagiarism? 982
 The proposal for a National Science University – some comments 6
 The proposal for a National Science University – more comments 234, 481
 Role of National Labs in post-graduate science education 12
 Saha and Raman 1081
 Science in India: Vision and reality 569
 Science needs a front seat 241
 Ship-building at Bombay 13
 Solar eclipse 669
 University education in India 868
 Want more, not less 1165
 Yellapragada SubbaRow centenary year (1895–1995): The issue of multiple centenaries? 773

Counting 1180 (Research news)
 Coupled ocean-atmosphere system 946, 1236 (Research communication)
 Cre-lox system 249 (Research news)
 Cryptic genes 1039 (Research communication)
 CTAB procedure 587 (Scientific correspondence)
 Cutaneous mycotic infections 840 (Research communication)
 Cyproterone acetate 1121 (Research communication)

Database in virology 26 (News)
 Deep crust 813 (Research article)
 Delta wing 330 (Research communication)
 Deproteinized juice 586 (Scientific correspondence)
 Developing seeds 507 (Review article)
Dictyostelium discoideum 337 (Research communication)
 Digestive tract 551 (Research communication)
 Dimethyl isocyanurate 500 (Scientific correspondence)
 Dimorphism 1047 (Research communication)

1,2-Diphenylethane 732 (Research communication)
 Dirac and Feynman 1255 (Book review)
 Disaster management 850 (Book review); 1103 (Research article)
 Disturbance gradient 309 (Research article)
 DNA 1081 (Correspondence)
 DNA fingerprinting 674 (News)
 DNA repair 212 (Article, Neuroscience special issue); 537 (Research communication)
 DNA sequence 75 (Research article)
 Double-strand break 537 (Research communication)
 Drag reduction effectiveness 736 (Research communication)
 Drinking water 774 (Correspondence)
Drosophila 1246 (Research communication)
Drosophila melanogaster 1214 (Review article)
Drosophila pseudoobscura 1084 (Scientific correspondence)
 Drug design 699 (Review article)
 Drugs of abuse 218 (Article, Neuroscience special issue)
 Dry deciduous forest 745 (Research communication)
 2',5' vs. 3',5' Duplexes 68 (Research article)
 Dust tails 327 (Research communication)

Eastern Ghats 504 (Research communication)
 Economics of information 238 (Correspondence)
 Edible mushroom 1050 (Research communication)

Editorial and Guest Editorial

Awakening at the Academy 233
 Misconduct in science 981

Eduard Suess 853 (Historical commentary and notes)
 Electroejaculation 1121 (Research communication)
 Electroencephalography 145 (Article, Neuroscience special issue)
 Electromyography 145 (Article, Neuroscience special issue)
 Electron interferometry 1003 (General article)
 Electron optics 1003 (General article)
 Embryo 363 (Article, Reproductive Biology special issue)
 Embryo transfer 379 (Article, Reproductive Biology special issue)
 Embryonic clumps 754 (Research communication)
 Encapsulated shoot tips 646 (Research communication)
 Encapsulation 715 (Review article)
 Endemic species 1178 (Commentary)
 Endemism 493 (Opinion)
 Endometrium 363, 407 (Articles, Reproductive Biology special issue)
 Endomyocardial fibrosis 990 (Scientific correspondence)
 Enhancer trap 517 (Review article)
 Enzyme inhibitors 699 (Review article)
 Equation of state 1087 (General article)
 Erythrocyte 618 (Research article)
 Ethology 185 (Article, Neuroscience special issue)
 Eukaryotes 801 (General article)
 Euler equations 330 (Research communication)

Ferroelectrics 775 (News)
 Fertile plant regeneration 755 (Research communication)
 Fertility 1250 (Research communication)
 Fig-pollinator mutualism 1047 (Research communication)
 First-order hyperpolarizability 526 (Research communication)
 Fish biodiversity 490 (Opinion)
 Fish erythrocytes 766 (Research communication)
 Flashes and bursts 1082 (News)
 Flowering plants 493 (Opinion)
 Fluoride problem 774 (Correspondence)
 Fluorescence quenching 836 (Research communication)

Folic acid 110 (Historical commentary and notes)
 Forensic analysis 674 (News)
 Forest replacement 254 (Opinion)
 Fossil fuel combustion 1226 (Research article)
 Four integer representations 627 (Research communication)
 Fractal dimension 1129 (Research communication)
 Fratricide 1114 (Research article)
 Fruit fly 517 (Review article)
 Fullerenes 244 (Scientific correspondence)
 Fungal DNA 587 (Scientific correspondence)

G Proteins 20 (News)
 Gajularega 641 (Research communication)
 Gene duplication 75 (Research article)
 Gene regulation 68 (Research article)

Generalia

The 'Indian scientist': Some reflections 1260
 Profiles in research 1073

Genetic disorders 401 (Article, Reproductive Biology special issue)
 Geomorphology 1137 (Research communication)
 Geranium 762 (Research communication)
 Ghosh, J.C. 1068 (Historical commentary and notes)
 Global networks 850 (Book review)
 Glue protein 1246 (Research communication)
 Glutaraldehyde 1131 (Research communication)
 GnRH 373 (Article, Reproductive Biology special issue)
 GnRH agonists and antagonists 470 (Reproductive Biology special issue)
 Goldschmidt conference 987 (News)
 Gossypol 996 (Scientific correspondence)
 Graphical representation 75 (Research article)
 Grassland 745 (Research communication)
 Great Bengal cyclone of 1737 114 (Historical commentary and notes)
 Groundnut diseases 301 (Research article)
 Growth of accelerator energies 503 (General article)
 Guanidium chloride 836 (Research communication)
 Guar gum 631 (Research communication)

Hepatitis B virus mutants 997 (Commentary)
 Hepatopancreas 967 (Research communication)
 Hepatoprotection 1243 (Research communication)
Heteropneustes fossilis 845 (Research communication)
 Heterozygosity 86 (Research communication)
 Hexanucleotides 531 (Research communication)
 High-energy physics 503 (General article)

Historical commentary and notes

The dilemma of a fame-hunter, reflections on Yellapragada SubbaRow Centenary 110
 The Great Bengal cyclone of 1737 - An enquiry into the legend 114
 From Eduard Suess to Emile Argand: Reflections on Tethys and India-Asia tectonics 853
 Professor S.K. Mitra - His pioneering work on radio science 1150
 Sir J. C. Ghosh - A pioneer in photochemical and photo-biological researches 1068

Honey bee 1180 (Research news)
 Honeybee colonies 90 (Research communication)
 Hormone replacement therapy 446 (Reproductive Biology special issue)

- Hotspots 1178 (Commentary)
 HPV 45 (Review article)
 HSD-hCG vaccine 423 (Article, Reproductive Biology special issue)
 Human brain 125 (Article, Neuroscience special issue)
 Human endocrinology 386 (Article, Reproductive Biology special issue)
 Human rotavirus protein 667 (In this issue)
 Human spermatozoa 353 (Article, Reproductive Biology special issue)
 Hyperpolarizability measurements 479 (In this issue)
 Hyperprolactinaemia 528 (Research communication)
- Immunization in hepatitis B 997 (Commentary)
 Immunocontraception 440 (Article, Reproductive Biology special issue)
 Immunodiagnosics 1085 (Opinion)
 Indian Academy of Sciences 23 (News)
 Indian and Western music 863 (In this issue)
 Indian geology, recent advances 100 (Personal news)
 Indian industry 1167 (Commentary)
 Indian R&D 575 (Commentary)
 Indian science 669, 865, 983 (Correspondence)
 Indian scientist 1260 (Generalia)
 Infant mortality rates 405 (Article, Reproductive Biology special issue)
 Information access 487 (News)
 Information loss 876 (General article)
 Information processing 215 (Article, Neuroscience special issue)
 Information technology 273 (General article)
 Inhalational anaesthetics 1214 (Review article)
 Innovative solutions 582 (Opinion)
 INSAT imagery 1103 (Research article)
 Intellectual property rights 575 (Commentary)
 Interannual variability, tropics 1236 (Research communication)
 Intranasal drug administration 479 (In this issue)
 Ionosphere 1150 (Historical commentary and notes)
 Ionosphere-magnetosphere interaction 830 (Research communication)
 Iron chlorite 1036 (Research communication)
- Jasra-ultramafic-mafic alkaline complex 683 (Scientific correspondence)
 Jawaharlal Nehru Centre for Advanced Scientific Research 570, 672 (News)
- Kallankurchchi Formation 784 (Scientific correspondence)
 Kauzman(n)ia 777 (Research news)
 Kerala Khondalite belt 813 (Research article)
 Kobe earthquake 1199, 1205 (General articles)
 Koyana earthquake 739 (Research communication)
- Lactate dehydrogenase 836 (Research communication)
 Lamprophyre 956 (Research communication)
 Landscape 309 (Research article)
 Larval salivary glands 1246 (Research communication)
 Laser treatment 778 (Research news)
Lathyrus sativus 288 (Review article)
 Launch vehicles 687 (General article)
 Leaf protein concentrate 586 (Scientific correspondence)
 Leaf spindle 650 (Research communication)
 Leptons 605 (General article)
 Leydig cells 451 (Article, Reproductive Biology special issue); 1053 (Research communication)
 LHRH vaccine 423 (Article, Reproductive Biology special issue)
 Linkage 86 (Research communication)
- Liposomes 715 (Review article)
 Liquid crystal research 671 (News)
 Liver dysfunction 1243 (Research communication)
 Logistic map 950 (Research communication)
 Louis Pasteur 1058 (Book review)
 Luteinizing hormone 451 (Article, Reproductive Biology special issue)
 Lyapunov exponent 946 (Research communication)
- Macrobrachium* spp. 967 (Research communication)
 Magnesium deficiency 1221 (Review article)
 Malani rhyolites 954 (Research communication)
 Malaria vaccine, SPf66 246 (Research news)
 Male-female conflicts 676 (Research news)
 Male reproductive toxicity 1053 (Research communication)
 Marine bacteria 992 (Scientific correspondence)
 Marine pollution 495 (Commentary)
 Mathematical modelling of neurons 162 (Article, Neuroscience special issue)
 Mating systems 676 (Research news)
 Mechanism of action 218 (Neuroscience special issue)
 Medical ethics 240 (Correspondence)
 Megalithic cultural remains 684 (Scientific correspondence)
 Megaplasmid 293 (Research article)
 Melanophore indexing 787 (Scientific correspondence)
 Membrane-association of PFK II 929 (Research article)
 Metal-carbonyl reagents 883 (General article)
 Metalloporphyrins 1017 (Review article)
 Methane emission 643 (Research communication)
 Minisatellite 674 (News)
 Misconduct in science 981 (Editorial)
 Mitochondrial DNA 965 (Research communication)
 Mitra, S. K. 1150 (Historical commentary and notes)
 Moisture desorption 316 (Research article)
 Molecular cardiology 267 (General article)
 Molecular clusters 1017 (Review article)
 Molecular hyperpolarizability 1119 (Research communication)
 Molecular modelling 819 (Research article)
 Molecular world 801 (General article)
 Monazite-Nd 641 (Research communication)
 Monoclonal antibodies 611 (Review article)
 Mycobactin S 834 (Research communication)
Mycobacterium habana 90 (Research communication)
 Myocardial hypertrophy 267 (General article)
 Myosin light chain 2 819 (Research article)
Myxobolus sp. 548 (Research communication)
- N-benzyl ethanolamine 732 (Research communication)
 Narmada valley 828 (Research communication)
 National Science University 6, 7, 9, 10, 234, 481, 1165 (Correspondence); 1182, 1186, 1190, 1191 (Articles, special section)
 Neotectonic activity 552 (Research communication)
 Nepotistic bee eaters 185 (Article, Neuroscience special issue)
 Nerve conduction 145 (Article, Neuroscience special issue)
 Nervous system 1214 (Review article)
 Neural networks 153, 162, 168 (Articles, Neuroscience special issue); 917 (Review article)
 Neurochemistry 134 (Article, Neuroscience special issue)
 Neurocomputers 156 (Article, Neuroscience special issue)
 Neurodegeneration 212 (Article, Neuroscience special issue)
 Neuromorphology 129 (Article, Neuroscience special issue)
 Neuronal tracing 129 (Article, Neuroscience special issue)
 Neurotoxin 288 (Review article)
 Neurotransmitter binding sites 204 (Article, Neuroscience special issue)

Neurotransmitter receptors 141 (Article, Neuroscience special issue)

Neurotransmitters 202 (Article, Neuroscience special issue)

News

Annual Day of the Inter-University Consortium for Department of Atomic Energy Facilities 670

A brief note on non-proliferation of nuclear weapons: Need to redefine agenda 870

Career of women scientists 24

Cross examinations: DNA fingerprinting conference traces an impressive record 674

Dedication of the Jawaharlal Nehru Centre for Advanced Scientific Research 672

Flashes and bursts – Mysterious happenings in the sky 1082

G proteins – Critical control points in cellular signal transduction 20

George A. Olah, a superchemist who bestowed long life to fleeting carbocationic intermediates in superacids 14

The 1994 Goldschmidt Conference, Edinburgh 987

Indian Academy at crossroads 23

Indian initiative in liquid crystal research 671

Jawaharlal Nehru Centre for Advanced Scientific Research – A tribute to the architect of modern Indian science 570

Mahabaleshwar Seminar on molecular biology of plant viruses 26

New appointments 1083

Novel ferroelectrics 775

Promoting physics education: The Orissa example 1166

Report on DAE Solid-State Physics Symposium, 1994 984

Report on the Third National Meet of CD-ROM/Online Users NICLAI, CLRI Madras, August 9–10, 1994 487

Nickel 778 (Research news)

NMR studies, biological systems 148 (Article, Neuroscience special issue)

Nodulation 963 (Research communication)

Nonlinear optics 526, 1119 (Research communications); 1010 (General article)

Nonnatural product 279 (Review article)

Nonproliferation 252 (Commentary); 870 (News)

Nuclear science 252 (Commentary)

Nuclear theory 1147 (Book review)

Nuclear weapons 870 (News)

Nucleic acids 3 (In this issue)

Nucleotide sequence 725 (Research article)

2',5' vs. 3',5' Nucleotide stereochemistry 68 (Research article)

Olah, George A. 14 (News)

Oligocytosine 873 (Research news)

Oncogenes 45 (Review article)

Online usage 487 (News)

Opinion

Application of biotechnology to medicine in India – A concern 584

Are patterns a rule in nature? 680

Buy a chair and restrain the increasing CO₂ menace 254

Dynamics of the psychology of the Ph D students and the question of what to do with them 779

Endemic, rare and threatened flowering plants of South India 493

Genetic resource mapping and fisheries management 490

Immunodiagnosics – Unfulfilled promises and needs 1085

Should Israel manage Gujarat's waters? 582

University science education: Who funds? 677

Optical limiting 1010 (General article)

Optical measurements 830 (Research communication)

Orbit injection 687 (General article)

Organic optical materials 1010 (General article)

Osteoporosis 446 (Article, Reproductive Biology special issue)

Ostracod 784 (Scientific correspondence)

Ovulation 407 (Article, Reproductive Biology special issue)

Oxygen electrode 960 (Research communication)

Oxygen isotope composition 954 (Research communication)

Palar basin 872 (Scientific correspondence)

Palaeoseismology 739 (Research communication)

Panicum maximum 541 (Research communication)

Particulate PFK of yeast 929 (Research article)

Pathogenesis 343 (Book review)

Patterns 680 (Opinion)

Pelargonium graveolens 762 (Research communication)

Peptides 391 (Article, Reproductive Biology special issue); 768 (Book review)

Perimeter-area relation 1129 (Research communication)

Periodic orbits 497 (Scientific correspondence)

Peripheral receptors 202 (Article, Neuroscience special issue)

Personal/Academy news

Bangalore Puttaiya Radhakrishna, A tribute on his 75th birthday 94

Indian Academy of Sciences elects new Fellows – 1994 559

A leading horticulturist and conservationist – an obituary of Prof. A Abraham 852

Professor G.W. Series – an obituary 1066

Prof. John Barnabas (1929–1994) – an obituary 346

Prof. John Maddox 347

Professor William Dixon West (1901–1994), an obituary 98

Some recent advances in Indian geology 100

Photobiological researches 1068 (Historical commentary and notes)

Phyllanthus amarus 1243 (Research communication)

Phyllanthus debilis 1243 (Research communication)

Physics education 1166 (News)

Pinjor Formation 1231 (Research article)

Plagiarism 982 (Correspondence)

Planck scale 503 (General article)

Plant ecology 742 (Research communication)

Plant kingdom 801 (General article)

Plant regeneration 541, 650 (Research communication)

Plant virus 611 (Review article)

Plasma sheet 830 (Research communication)

Pleistocene rodents 828 (Research communication)

Pleurotus sajor-caju 1050 (Research communication)

Pokphur magnetite 1036 (Research communication)

Pollen sterility 1044 (Research communication)

Polymer-polymer fibre mixtures 736 (Research communication)

Polymers 631 (Research communication)

Post-graduate science education 12 (Correspondence)

Power of wind 333 (Research communication)

Praneem polyherbal cream 437 (Reproductive Biology special issue)

Praneem VILCI CMI vaccine 423 (Reproductive Biology special issue)

Precambrian rocks 826 (Research communication)

Preimplantation diagnosis 401 (Reproductive Biology special issue)

Pressure chamber 742 (Research communication)

Primary blastocyst 373 (Article, Reproductive Biology special issue)

Probing viral surfaces 567 (In this issue)

Prostate cancer 459 (Article, Reproductive Biology special issue)

p53 protein 1096 (Review article)

Proteins 692 (Review article)

Protic solvents 526 (Research communication)

Protoplasts 541, 650 (Research communications)

Protozoan infection 90 (Research communication)

PSLV 687 (General article)

Psychology, Ph D students 779 (Opinion)

Publications received 563

Punarnavine 653 (Research communication)

Push-pull quinonoid molecules 1119 (Research communication)

Quantum black holes 876 (General article)

Quantum capacitance 945 (Research communication)

Quantum gravity 503 (General article)

Quantum manifestations 38 (General article)

Quantum measurement 62 (Research article)

Quantum mechanics 1026 (Research article)

Quantum physics 1003 (General article)

Quantum spin 62 (Research article)

Quantum theory of motion 1254 (Book review)

Quasilattices 627 (Research communication)

Quasiperiodic tiling 627 (Research communication)

R&D 1170 (Commentary)

R&D expenditure 575 (Commentary)

Radhakrishna, B.P. 94 (Personal news)

Radio sensitization 537 (Research communication)

Radiocarbon dating 1133 (Research communication)

Raga 897 (General article)

Rainfall prediction 301 (Research article)

Raman, C.V. 1081 (Correspondence)

Rare palm 590 (Scientific correspondence)

Regional impacts 1208 (General article)

Renewable energy 1256 (Book review)

Reproductive technologies 379, 382 (Articles, Reproductive Biology special issue)

Research 1073 (Generalia)

Research, major institutions 869 (Correspondence)

Research news

Can animals count? 1180

Cell-type and stage-specific gene knockouts in mice: An achievement of a long-sought goal 249

Complex domestic conflicts in a bird family 676

It's right! 873

Kauzman(n)ia 777

New roles for RNA 488

Replacement of nickel in electroplating processes and surface strengthening of aluminium by laser treatment 778

Synthetic malaria vaccine, SPf66 246

Rhizogenesis 586 (Scientific correspondence)

Rhizome transplantation 885 (General article)

Riboflavin 960 (Research communication)

Rice 1140 (Research communication)

Rice paddies 643 (Research communication)

RNA-binding 725 (Research article)

RNA editing 488 (Research news)

Rota viruses 725 (Research article)

Rydberg atoms 38 (General article)

S&T coverage in media 240 (Correspondence)

S&T manpower 677 (Opinion)

Saccharomyces 587 (Scientific correspondence)

Saccharum officinarum 650 (Research communication)

Saha, Meghnad 1081 (Correspondence)

Salinity 963 (Research communication)

Sanguinarine 734 (Research communication)

Science and technology 575 (Commentary)

Science communication 30 (Commentary)

Science education 677 (Opinion)

Science in India 569 (Correspondence)

Scientific correspondence

Antioxidants: Helpful or harmful? 783

Comments on 'Endemic, rare and threatened flowering plants of South India' (*Curr. Sci.*, 1995, **68**, 493-495) 1083

Comments on 'Fullerenes: C_{60} from camphor - A novel approach' (*Curr. Sci.*, 1994, **67**, 602) 244

Comments on 'Jasra-ultramafic-mafic-alkaline complex: A find in the Shillong Plateau, Northeastern India' (*Curr. Sci.*, 1994, **66**, 64-65) 683

Comments on 'Melanophore indexing: A quick bioassay technique for detection of heavy metal toxicity' (*Curr. Sci.*, 1994, **67**, 48-50) 787

Comments on 'Ubiquitous phase grating' (*Curr. Sci.*, 1994, **67**, 978) 245

Comments on 'Value addition: A threat to *Callophyllum* species' (*Curr. Sci.*, 1995, **68**, 243) 786

A Cretaceous belemnoid from Palar basin, southern India 872

A critical appraisal of the type locality of a rare palm from Kumaon Himalaya, India 590

Deproteinized leaf juice - A novel medium for rhizogenesis *in vitro* 586

Fluctuating sexual characters in *Drosophila pseudoobscura* from Columbia 1084

GC-MS evidence of dimethyl isocyanurate and 2,4-dione in the blood of Bhopal victims 500

Geochemical basis of tropical endomyocardial fibrosis 990

Localized chaos on periodic orbits 497

A note on the Megalithic cultural remains from the cist burials at Aripa in Kollam District of Kerala, South India 684

Oil degrading marine bacteria - Two isolates from Bay island, Andamans 992

The oil of *Parkia roxburghii* G. Don, a potential insecticide 502

On coconut and coconut oil - where modern science meet traditional wisdom 242

On the occurrence of ostracod species from the Kallankurchchi Formation of Ariyalur Group, Tamil Nadu 784

Possible ultasonic receptor on the bat-fly *Mystacinobia zealandica* 992

The recent rise of the river bed near Mohand, Western Uttar Pradesh 588

Reduction of liver foliates in gossypol-treated rats 996

Stereochemistry of Azadirachtins-H and I 31

Tea - A strong antioxidant 871

Two simple non-enzymatic procedures to isolate high molecular weight DNA from fungi 587

Value addition: A threat to *Callophyllum* species 243

White tigers need more water 592

Zinc therapy? 994

- Second-harmonic generation 1119 (Research communication)
 Secondary burial 684 (Scientific correspondence)
 Sedimentaries 552 (Research communication)
 Seed abortion 1114 (Research article)
 Seismic hazard 739 (Research communication)
 Seismographs in the Himalayas 239 (Correspondence)
 Semen analysis 353 (Article, Reproductive Biology special issue)
 Seminal vesicle 1053 (Research communication)
 Series, G.W. 1066 (Personal news)
 Serum ferritin 839 (Research communication)
 Serum prolactin levels 528 (Research communication)
 Sesame 1044 (Research communication)
Sesbania rostrata 963 (Research communication)
 Sheep-pox-virus 759 (Research communication)
Shigella 293 (Research article)
 Ship-building, Bombay 13 (Correspondence)
 Shock hugoniot 1087 (General article)
 Shoemaker-Levy 9 327 (Research communication)
 Sibling competition 1114 (Research article)
 Singlet oxygen 734 (Research communication)
 SLV 687 (General article)
 Smooth endoplasmic reticulum 451 (Reproductive Biology special issue)
 Socioeconomic changes 1250 (Research communication)
 Solar eclipse 669 (Correspondence)
 Solar electricity 345 (Book review)
 Solid-state physics 984 (News)
 Solar system 327 (Research communication)
 Somaclones 288 (Review article)
 Somatic embryogenesis 544 (Research communication)
 Somatic embryos 754 (Research communication)
 Space remote sensing 309 (Research article)
 Spatial gradients 337 (Research communication)
 Spring gully 552 (Research communication)
 Starch synthesis 507 (Review article)
 Stem anatomy 963 (Research communication)
 Stereochemistry 850 (Book review)
 Steroids 451 (Article, Reproductive Biology special issue)
 Stock identification 490 (Opinion)
 Strength of nonlinearity 950 (Research communication)
 Strike-slip fault 588 (Scientific correspondence)
 Structural ceramics 593 (Technical notes)
 SubbaRow, Yellapragada 110 (Historical commentary and notes); 773 (Correspondence)
 Sucrose metabolisms 507 (Review article)
 Sugarcane 650 (Research communication)
 Suicide substrate 699 (Review article)
 Sulphate aerosols 1226 (Research article)
 Summer monsoon 333 (Research communication)
 Sunflower plants 751 (Research communication)
 Superacids 14 (News)
 Superoxide dismutase 960 (Research communication)
 Swara 897 (General article)
 T lymphocyte 759 (Research communication)
 Tala 897 (General article)
 Taphonomy 828 (Research communication)
 Tea 871 (Scientific correspondence)
Technical notes
 Indegenous commercial R&D in advanced ceramics – Retrospect and prospect 565
 Technical and product development 593 (Technical notes)
 TENS procedure 587 (Scientific correspondence)
 Testosterone metabolism 1121 (Research communication)
 Thermodynamic analysis 335 (Research communication)
Thermomyces lanuginosus 587 (Scientific correspondence)
 Thiol/disulphide exchange reaction 692 (Review article)
 Third order nonlinearities 1010 (General article)
 Thorium 826, 834 (Research communications)
 Threats to India 572 (Commentary)
 Top quark, Fermilab 599 (General article)
 Toxin-degrading gene 288 (Review article)
 Trace elements 954, 967 (Research communications)
 Transgenic mice 249 (Research news)
 Transition metal 883 (General article)
 Translational decoding 488 (Research news)
Triticum durum 316 (Research article)
 Troger's base 279 (Review article)
 Trojan Horse reagents 699 (Review article)
 Trophoblast cells 373 (Article, Reproductive Biology special issue)
Tropilaelaps koenigerum 90 (Research communication)
 Trypsin-treated rat brain myelin 136 (Article, Neuroscience special issue)
 Tumour suppressor gene 45, 1096 (Review articles)
 Turbulence 3 (In this issue); 33 (General article)
 Turbulent drag reduction 736 (Research communication)
 Ubiquitous phase grating 245 (Scientific correspondence)
 University education 255 (General article); 868 (Correspondence)
 Uplift Siwalik range 588 (Scientific correspondence)
 Upper atmosphere 1150 (Historical commentary and notes)
 Uranium 826, 1137 (Research communications)
 Vaidya (metric) and Raychaudhuri (equation) 876 (General article)
 VAM fungi 751, 1144 (Research communications)
 Vasoconstriction 1221 (Review article)
 Ventricular septal defect 819 (Research article)
 Vertical velocity 33 (General article)
 Vincristine 1053 (Research communication)
 Vitamin C supplementation 783 (Scientific correspondence)
 Vortex breakdown 330 (Research communication)
 Water body 1129 (Research communication)
 Water contamination 766 (Research communication)
 Water potential 742 (Research communication)
 Water problems 582 (Opinion)
 Water resource 582 (Opinion)
Waterstoniella 1047 (Research communication)
 Weak organic acids 526 (Research communication)
 West, William Dixon 98 (Personal news)
 White tigers 592 (Scientific correspondence)
 Wollastonite 813 (Research article)
 Women scientists, career 24 (News)
 Zeolites 732 (Research communication)
 Zinc therapy 994 (Scientific correspondence)
Ziziphus mauritiana 1144 (Research communication)
 Zona pellucida 440 (Article, Reproductive Biology special issue)
 Zurek's model 62 (Research article)

